

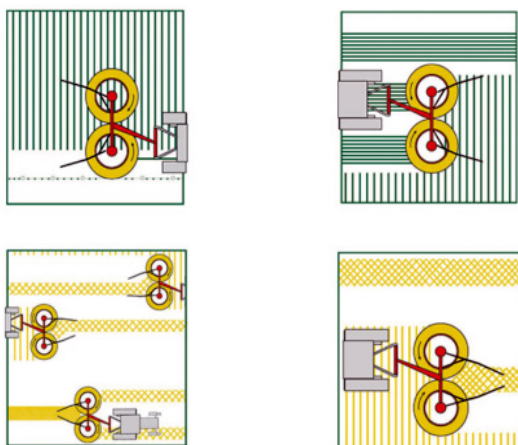
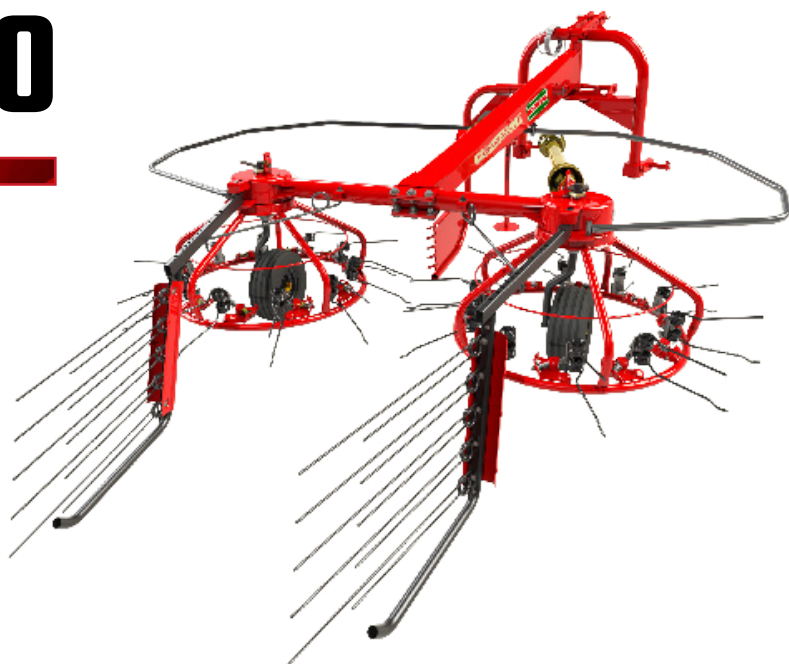
HAYNOG 300

Rake and Spreader

Rake and Spreader Haynog 300 is recognized in its division for its simplicity and for developing double function, swath and spreader.

The springs of the rotating drums move and work by centrifugal force which makes the Haynog 300 a fast machine.

It is fast in its function as a swath, makes uniform rows facilitating the collection of forage by the Nogueira Express Bale and, in its function of spreader is efficient, its work lightens the predrying process for the production of bales or high silage nutritional quality.



Rake rotates when working and locks when lifted

Technical Features

HAYNOG 300

Production	From 3 ha/h
Width	3,0 m
Single line width	3,0 m
Double line width	6,0 m (3 crossings)
Required revolution at PTO	350-540 rpm
Transport width	2,8 m
Weight	300 kg
Wheels	15x6.00-6V-61 A PR
Coupling	Hydraulic cat I & II
Required revolution at PTO	15 hp